

Construct tie back levees to contain 100-year flood (10,000 cfs) along north bank from 65+00 to 90+00 See Figure SG1-CD1



Replace NDOR Highway 77 bridge to provide 100-year capacity near 64+00



Replace Southwood Drive structure to provide 50-year capacity near 97+00



Construct channel from 110+00 to 120+00 to improve culvert capacity. See Figure SG2-CD1



Channel bed and bank stability improvements construct grade checks near 95+00 and 110+00

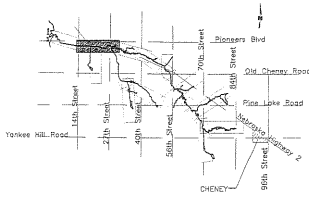


Construct water quality wetland in Ervin E. Peterson Park in conjunction with existing lake. **See Figure SG2-CD2**Preserve existing floodplain and riparian vegetation from 90+00 to 120+00

Preserve existing floodway and riparian vegetation from 65+00 to 90+00

Protect tributary confluence(s)

Establish right-of-way from 65+00 to 90+00 for management access



LOCATOR MAP

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STREAM SEGMENT 2 COMPONENTS 14th STREET TO 27th STREET

FIGURE SG2-PC